



Interoffice Memo
Office of Design Policy & Support

DATE: 12/7/2021

FILE: P.I.# 0015421
Walton County / GDOT District 1 - Gainesville
SR 138 @ SR 10/US 78

FROM: *for Dane Peters*
R. Christopher Rudd, PE, State Design Policy Engineer

TO: SEE DISTRIBUTION

SUBJECT: APPROVED LOCATION & DESIGN REPORT

Attached is the approved Location and Design Report with Notice of Location & Design Approval for the above subject project.

Attachment

Distribution:

Hiral Patel, Director of Engineering
Joe Carpenter, Director of P3
Albert Shelby, Director of Program Delivery
Darryl VanMeter, Assistant Director of P3/State Innovative Delivery Administrator
Matthew Markham, Deputy Director of Planning
Kim Nesbitt, Program Delivery Administrator
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SueAnn Decker, District Preconstruction Engineer
Jeremy Durrence, District Planning & Programming Coordinator
Blake Jennings, Area Manager - D1, A2
Courtney Cedor, Project Manager
BOARD MEMBER - 10th Congressional District



Location and Design Report

DATE: November 11, 2021

FILE: P.I.# 0015421

Walton County / GDOT District One
SR 138 at SR 10 / US 78 (New On-Ramp)

A handwritten signature in blue ink, appearing to read "Kimberly W. Nesbitt", is written over the project location text.

FROM: Kimberly W. Nesbitt, State Program Delivery Administrator

TO: R. Christopher Rudd, P.E., State Design Policy Engineer
Attn: Dave Peters, P.E., State Conceptual Design Group Manager

SUBJECT: Request for Location and Design Approval

Description and Project Proposal: The proposed project consists of a new on-ramp connecting SR 138 southbound with SR 10/US 78 westbound, with it beginning/west terminus located at the east end approach slab of the US 78 westbound overpass bridge. Major structures are not anticipated for this project, as the ramp is not expected to impact the existing bridge. The proposed ramp typical section is 16 feet maximum of asphalt pavement from the SR 10/US 78 bridge approach slab to the gore, then concrete pavement (travel way), with six feet of inside (right) paved shoulder, eight feet of outside (left) paved shoulder and an additional two-foot width of grassed shoulder along each side. The project has a total project length of 0.482 mile.

Concept Approval Date: PI 0015421 Original Approval: May 19, 2021


Concept Update: N/A

Environmental Document: GEPA – No Document **Approval Date:** N/A

PI 0015421 is state-funded and does not require a GEPA document due to a total project cost of less than \$100 Million.

Public Involvement: A PIOH was not required.

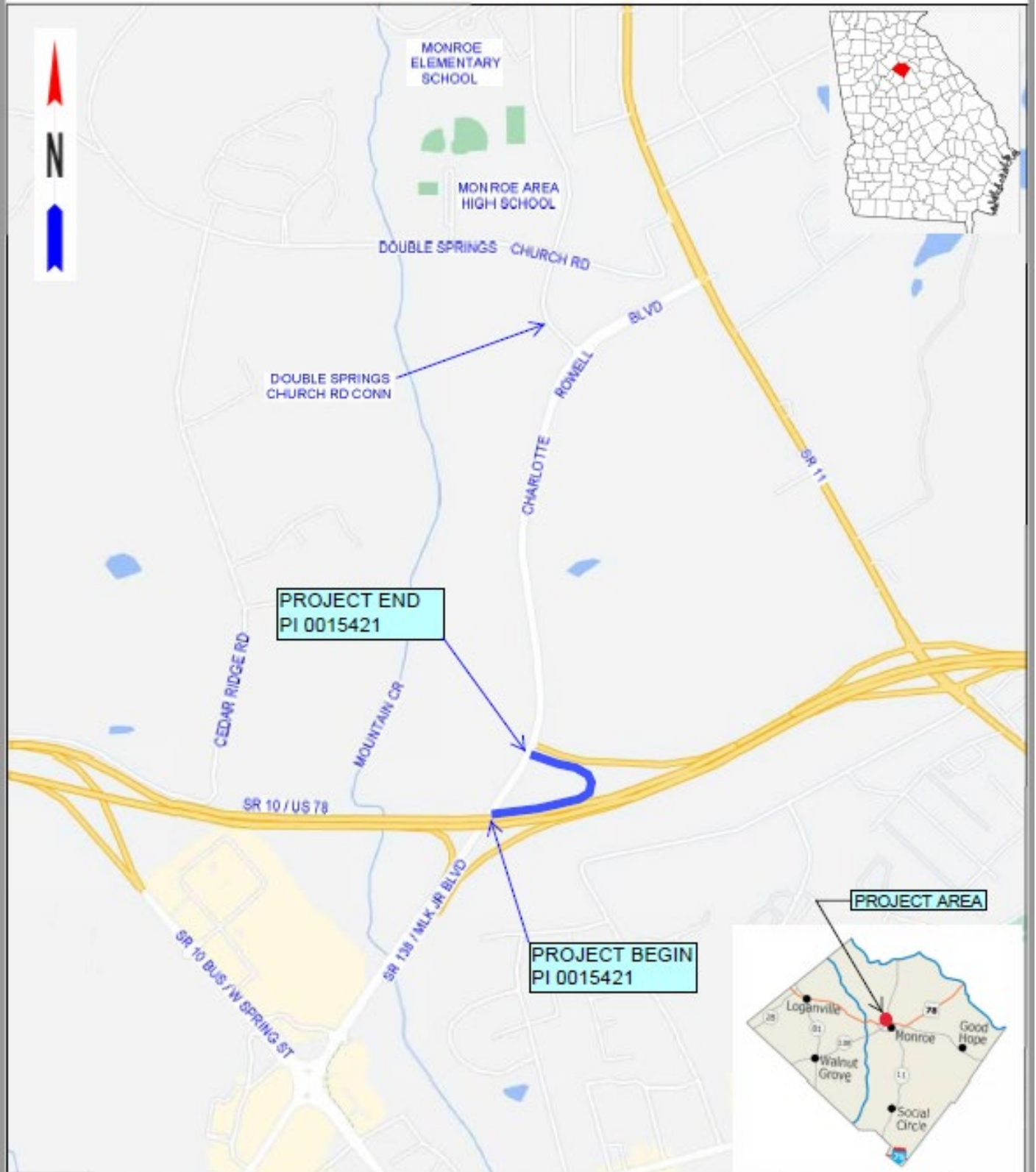
Consistency with Approved Planning: The design description as presented herein and submitted for approval is consistent with the approved Concept Report.

Concur:  11/23/2021
 GDOT Director of Engineering Date

DATE OF LOCATION AND DESIGN APPROVAL: December 7, 2021
(To be entered by the State Conceptual Design
Group Manager)

- Location Map
- Notice of Location and Design Approval

PROJECT LOCATION MAP



SR 138 AT SR 10 / US 78
PI 0015421

NOTICE OF LOCATION AND DESIGN APPROVAL
P.I. 0015421
WALTON COUNTY

Notice is hereby given in compliance with Georgia Code 22-2-109 and 32-3-5 that the Georgia Department of Transportation has approved the Location and Design of this project.

The date of location and design approval is: **December 7, 2021**

The project is located in Land Lots 29 and 40 in Walton County, Georgia. The proposed project consists of a new on-ramp connecting SR 138 southbound with SR 10/US 78 westbound, with it beginning/west terminus located at the east end approach slab of the US 78 westbound overpass bridge. Major structures are not anticipated for this project, as the ramp is not expected to impact the existing bridge. The proposed ramp typical section is 16 feet of asphalt pavement to the gore, then concrete pavement (travel way), six feet of inside (right) paved shoulder, eight feet of outside (left) paved shoulder and an additional two-foot width of grassed shoulder along each side. The project has a total project length of 0.482 mile.

Drawings or maps or plats of the proposed project, as approved, are on file and are available for public inspection at the Georgia Department of Transportation:

Blake Jennings, Area Manager
District 1, Area 2
bjennings@got.ga.gov
450 Old Hull Road
Athens, Georgia 30601
(770) 583-2644

Any interested party may obtain a copy of the drawings or maps or plats or portions thereof by paying a nominal fee and requesting in writing to:

Kimberly W. Nesbitt, State Program Delivery Administrator
Office of Program Delivery
Attn: Courtney Cedor, Project Manager
ccedor@dot.ga.gov
600 West Peachtree Street
Atlanta, Georgia 30308
(404) 865-3467

Any written request or communication in reference to this project or notice SHOULD include the Project and P. I. Number as noted at the top of this notice.